

Engineers • Environmental Scientists • Surveyors

April 18, 2014

Ms. Karen Knuuti Maine Department of Environmental Protection Bureau of Remediation and Waste Management 106 Hogan Road Bangor, ME 04401

Re: Municipal Review Committee | Application for Determination of Public Benefit

Dear Karen:

As you requested, we have attached Location Maps (7 copies each) for the proposed solid waste disposal facility referenced in the Application for Determination of Public Benefit (Application) submitted to the Department on April 2, 2014. As you are aware, two potential sites have been identified in the Application (one in Argyle and one in Greenbush) and thus, we are providing separate Location Maps for each site. We will also send copies of these plans to the Penobscot County Commissioners Office and the Town of Greenbush.

The Argyle site is made up of six parcels totaling approximately 926 +/- acres, and the Greenbush site is one parcel totaling approximately 489 +/- acres.

The acreage within the solid waste boundary needed to provide disposal capacity for a 30-year duration has been estimated to be within a range of 25 to 70 acres. As described in the Application for Determination of Public Benefit, several scenarios for an Integrated Solid Waste Management Facility (ISWMF) are being considered. The Emerging Technology Case estimates the lowest amount of waste requiring land disposal and the Local Diversion Case estimates the highest amount of waste requiring land disposal. Therefore, the low range (25 acres) estimate is based on the Emerging Technology Case and the high range (70 acres) estimate is based on the Local Diversion Case.

If you have any questions or concerns, please do not hesitate to contact us.

Sincerely,

CES, Inc.

Jeff Strang Engineer

Denis St. Peter, P.E. Project Manager

JS/DSP/gdr

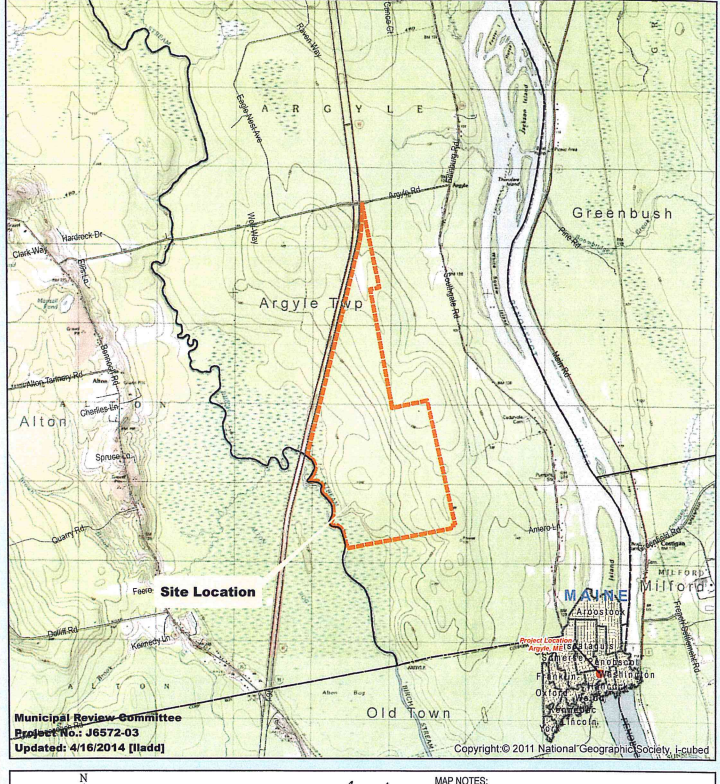
Enc.

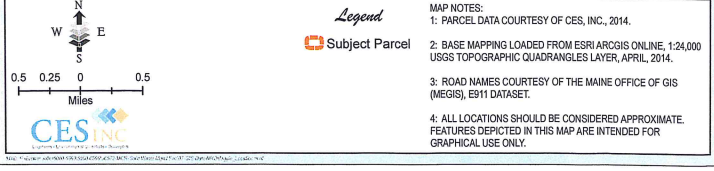
CC: Greg Lounder
Penobscot County Commissioners

George Aronson Karen Huber Andy Hamilton (3) Jerry Davis-Town of Greenbush Roger Huber



Location Map





Location Map

